

Please type a plus sign (+) inside this box -> +

PTO/SB/21 (08-00) Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

REA		Application Numb r	09/732,543						
FRANSMITTAL FORM  (to be used to all correspondence after initial filing)		Filing Dat	December 7, 2000						
		First Named Inventor	Lin CC						
		Group Art Unit	2131 Chnole ?						
ENT & TRADER		Examiner Name	Oy Cen (O)						
Total Number of Pages in This Submission		Attorney Docket Number	48755/261028 (Cr. 2)						
Application Numb r 09/732,543  Filing Dat December 7, 2000  First Named Inventor Lin  Group Art Unit 2131  Examiner Name  Total Number of Pages in This Submission Attorney Docket Number 48755/261028  ENCLOSURES (check all that apply)									
		ment Papers Application)	After Allowance Communication to Group						
Fee Attached	☐ Drawin	g(s)	Appeal Communication to Board of Appeals and Interferences						
Amendment / Response	Licensing-related Papers		Appeal Communication to Group (Appeal Notice, Brief, Reply Brief)						
After Final	Petition	1	Proprietary Information						
1 — I —		n to Convert to a onal Application	Status Letter						
Extension of Time Request		of Attorney, Revocation e of Correspondence Address	Other Enclosure(s) (please identify below):						
Fxpress Abandonment Request		al Disclaimer	Form PTO 1449 (1 sheet)						
		st for Refund	15 publications						
☐ Information Disclosure Statement ☐ CD, N		ımber of CD(s)	Return Receipt Postcard						
Certified Copy of Priority Document(s)	Rema	rks							
Response to Missing Parts/ Incomplete Application		•							
Response to Missing Parts under 37 CFR 1.52 or 1.53									
SIGNA	TURE OF	APPLICANT, ATTORNEY, O	R AGENT						
1 07	Li K. Wang, Reg. No. 44,393								
Signature Way L									
Date October 12, 2001									
	CE	RTIFICATE OF MAILING							
I hereby certify that this correspondence is addressed to: Commissioner for Patents,			al Service as first class mail in an envelope tober 12, 2001						
Typed or printed name Emily Guida		<u> </u>							
Signature	n C	Luch	October 12, 2001						

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be send to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

#4

Technology Center 2001

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Yeejang James Lin

Og/732,543

Group Art Unit: 2131

Filed:

December 7, 2000

Examiner:

For:

TUNNEL DESIGNATION SYSTEM

FOR VIRTUAL PRIVATE

**NETWORKS** 

Commissioner of Patents

Attorney Docket No. 48755/261028

Date: October 12, 2001

Washington, D.C. 20231

## INFORMATION DISCLOSURE STATEMENT

Sir:

Pursuant to 37 C.F.R. §§ 1.56, 1.97 and 1.98, Applicants identify the documents listed on the modified form PTO-1449 accompanying this submission. Copies of the publications listed are enclosed for the Examiner's consideration

## Remarks

Applicants do not concede that the identified materials constitute prior art within the meaning of the United States patent laws.

Applicants file this paper pursuant to 37 C.F.R. 1.97(b)(3), before the mailing of a first Office action and, therefore, believe that no fee is due in connection with this filing. However, the Commissioner is authorized to debit Deposit Account No. 11-0855 for any such fee due should Applicants' belief is mistaken.

Respectfully submitted

Li K. Wang

Reg. No. 44,393

ATTORNEY FOR ASSIGNEE

KILPATRICK STOCKTON LLP 1100 Peachtree Street, Suite 2800 Atlanta, Georgia 30309-4530 (404) 815-6188

#4

OT PE OUT 15 2001 A

Sheet 1 of 1

Docket No.   A8755/261028   O9/732,543   Application No.   O9/732,543   Application No.   O9/732,543   Application No.   O9/732,543   Application No.   O9/732,543   O9/732,	\	<i>\(\varphi\)</i>				Sheet i d	<u> </u>
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)  U.S. PATENT DOCUMENTS  Examiner Initial  Document Number Date Name Class Subclass Translation (Jacks)  5,473,599 12/05/95 Li et al. 5,473,599 12/05/95 Li et al. 5,371,852 12/06/94 Attanasio et al.  NON:US:PATENTDOCUMENTS  Examiner Initial  Document Number Date Country Class Subclass Translation  NON:US:PATENTDOCUMENTS  Examiner Initial  Document Number Date Country Class Subclass Translation  Translation  NON:US:PATENTDOCUMENTS  Examiner Initial  Document Number Date Country Class Subclass Translation  Tr	Form PTO- TRADEMENT		Docket No.:			00/72	2 543
NON-US:PATENT/DOCUMENTS						09/732,543	
NON-US:PATENT/DOCUMENTS	INFORMATION	DISCLOSURE				a a	<b>S</b>
NON-US:PATENT/DOCUMENTS		· ·	Filing Date:		Gr	oup Art Unit	
NON-US:PATENT/DOCUMENTS				ember 7, 2000		31	Ten Cy
NON-US:PATENT/DOCUMENTS							may 13
NON-US:PATENT/DOCUMENTS	Examiner	Document Number			Class	Subclass	Transetion .
NON-US:PATENT/DOCUMENTS	Initial						Con
NON-US:PATENT/DOCUMENTS							1e <sub>1</sub>
NON-US:PATENT/DOCUMENTS							
NON-US:PATENT/DOCUMENTS		5,371,852	12/06/94	Attanasio et al.			
Document Number   Date   Country   Class   Subclass   Translation			<u> </u>				
Document Number   Date   Country   Class   Subclass   Translation							
Abadi, M., et al, "Secure Web Tunneling," http://pa.bell-labs.com/~abadi/Papers/tunnel/206.html, pp. 1-13 (12/16/00).   "Intel ISP Program Case Studies: UUNET Canada Leads the Industry in Move to Virtual Private Networks," http://www.intel.com/isp/casestudies/uunet.htm, pp. 1-4 (2000).   "Tunnel Switching: 3Com Technology Boosts VPN Security and Flexibility," http://www.3com.com/technology/tech_net/white_papers/503049.html, pp. 10 (1999).   "Virtual Multi-megabit Access Path: Affordable and Available Internet and IP Access at Speeds Greater than T1," http://www.tiaranetworks.com/vmapwp.html, pp. 1-9 (1999).   "Web Workshop - Virtual Private Networking: An Overview," http://msdn.Microsoft.com/workshop/server/feature/vpnovw.asp, pp. 1-16 (May 29, 1998).   Ferguson, Paul and D. Senie, "Network Ingress Filtering: Defeating Denial of Service Attacks Which Employ IP Source Address Spoofing," http://andrew2.Andrew.cmu.edu/rfc/rfc2267.html, pp. 1-16 (January 1998).   "The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).   "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).   "NetBoost FE – 1000: Network Application Engine," NetBoost Corporation (1998).   "NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).   "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).   Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linuxmag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).							
Abadi, M., et al, "Secure Web Tunneling," http://pa.bell-labs.com/-abadi/Papers/tunnel/206.html, pp. 1-13 (12/16/00).  "Intel ISP Program Case Studies: UUNET Canada Leads the Industry in Move to Virtual Private Networks," http://www.intel.com/isp/casestudies/uunet.htm, pp. 1-4 (2000).  "Tunnel Switching: 3Com Technology Boosts VPN Security and Flexibility," http://www.3com.com/technology/tech net/white_papers/503049.html, pp. 10 (1999).  "Virtual Multi-megabit Access Path: Affordable and Available Internet and IP Access at Speeds Greater than TI," http://www.tiaranetworks.com/vmapwp.html, pp. 1-9 (1999).  "Web Workshop - Virtual Private Networking: An Overview," http://msdn.Microsoft.com/workshop/server/feature/vpnovw.asp, pp. 1-16 (May 29, 1998).  Ferguson, Paul and D. Senie, "Network Ingress Filtering: Defeating Denial of Service Attacks Which Employ IP Source Address Spoofing," http://andrew2.andrew.cmu.edu/rfc/rfc2267.html, pp. 1-16 (January 1998).  "The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linuxmag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).		Document Number	u Date	Country	Class	Subclass	Translation
Abadi, M., et al, "Secure Web Tunneling," http://pa.bell-labs.com/~abadi/Papers/tunnel/206.html, pp. 1-13 (12/16/00).  "Intel ISP Program Case Studies: UUNET Canada Leads the Industry in Move to Virtual Private Networks," http://www.intel.com/isp/casestudies/uunet.htm, pp. 1-4 (2000).  "Tunnel Switching: 3Com Technology Boosts VPN Security and Flexibility," http://www.3com.com/technology/tech_net/white_papers/503049.html, pp. 10 (1999).  "Virtual Multi-megabit Access Path: Affordable and Available Internet and IP Access at Speeds Greater than T1," http://www.tiaranetworks.com/vmapwp.html, pp. 1-9 (1999).  "Web Workshop - Virtual Private Networking: An Overview," http://msdn.Microsoft.com/workshop/server/feature/vpnovw.asp, pp. 1-16 (May 29, 1998).  Ferguson, Paul and D. Senie, "Network Ingress Filtering: Defeating Denial of Service Attacks Which Employ IP Source Address Spoofing," http://andrew2.Andrew.cmu.edu/rfc/rfc2267.html, pp. 1-16 (January 1998).  "The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  "NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).				<del> </del>			
labs.com/~abadi/Papers/tunnel/206.html, pp. 1-13 (12/16/00).  "Intel ISP Program Case Studies: UUNET Canada Leads the Industry in Move to Virtual Private Networks," http://www.intel.com/isp/casestudies/tunnet.htm, pp. 1-4 (2000).  "Tunnel Switching: 3Com Technology Boosts VPN Security and Flexibility," http://www.3com.com/technology/lech_net/white_papers/503049.html, pp. 10 (1999).  "Virtual Multi-megabit Access Path: Affordable and Available Internet and IP Access at Speeds Greater than T1," http://www.tiaranetworks.com/vmapwp.html, pp. 1-9 (1999).  "Web Workshop - Virtual Private Networking: An Overview," http://msdn.Microsoft.com/workshop/server/feature/vpnovw.asp, pp. 1-16 (May 29, 1998).  Ferguson, Paul and D. Senie, "Network Ingress Filtering: Defeating Denial of Service Attacks Which Employ IP Source Address Spoofing," http://andrew2.Andrew.cmu.edu/rfc/rfc2267.html, pp. 1-16 (January 1998).  "The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linuxmag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).	Bullet many region to the second		OTHE	R*MATERIAL			
"Intel ISP Program Case Studies: UUNET Canada Leads the Industry in Move to Virtual Private Networks," http://www.intel.com/isp/casestudies/uunet.htm, pp. 1-4 (2000).  "Tunnel Switching: 3Com Technology Boosts VPN Security and Flexibility," http://www.3com.com/technology/tech_net/white_papers/503049.html, pp. 10 (1999).  "Virtual Multi-megabit Access Path: Affordable and Available Internet and IP Access at Speeds Greater than T1," http://www.tiaranetworks.com/vmapwp.html, pp. 1-9 (1999).  "Web Workshop - Virtual Private Networking: An Overview," http://msdn.Microsoft.com/workshop/server/feature/vpnovw.asp, pp. 1-16 (May 29, 1998).  Ferguson, Paul and D. Senie, "Network Ingress Filtering: Defeating Denial of Service Attacks Which Employ IP Source Address Spoofing," http://andrew2.Andrew.cmu.edu/rfc/rfc2267.html, pp. 1-16 (January 1998).  "The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  "NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linuxmag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).			community and a second		All the last seems and the second second second		
Private Networks," http://www.intel.com/isp/casestudies/uunet.htm, pp. 1-4 (2000).  "Tunnel Switching: 3Com Technology Boosts VPN Security and Flexibility," http://www.dom.com/technology/tech_net/white_papers/503049.html, pp. 10 (1999).  "Virtual Multi-megabit Access Path: Affordable and Available Internet and IP Access at Speeds Greater than T1," http://www.tiaranetworks.com/vmapwp.html, pp. 1-9 (1999).  "Web Workshop - Virtual Private Networking: An Overview," http://msdn.Microsoft.com/workshop/server/feature/vpnovw.asp, pp. 1-16 (May 29, 1998).  Ferguson, Paul and D. Senie, "Network Ingress Filtering: Defeating Denial of Service Attacks Which Employ IP Source Address Spoofing," http://andrew2.Andrew.cmu.edu/rfc/rfc2267.html, pp. 1-16 (January 1998).  "The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).		labs.com/~abadi	/Papers/tunnel/	206.html, pp. 1-13 (1	12/16/00).		
"Tunnel Switching: 3Com Technology Boosts VPN Security and Flexibility," http://www.3com.com/technology/tech_net/white_papers/503049.html, pp. 10 (1999).  "Virtual Multi-megabit Access Path: Affordable and Available Internet and IP Access at Speeds Greater than T1," http://www.tiaranetworks.com/vmapwp.html, pp. 1-9 (1999).  "Web Workshop - Virtual Private Networking: An Overview," http://msdn.Microsoft.com/workshop/server/feature/vpnovw.asp, pp. 1-16 (May 29, 1998).  Ferguson, Paul and D. Senie, "Network Ingress Filtering: Defeating Denial of Service Attacks Which Employ IP Source Address Spoofing," http://andrew2.Andrew.cmu.edu/rfc/rfc2267.html, pp. 1-16 (January 1998).  "The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).	-	"Intel ISP Progr	am Case Studie	es: UUNET Canada I	eads the Inc	lustry in Mov	e to Virtual
http://www.3com.com/technology/tech_net/white_papers/503049.html, pp. 10 (1999).  "Virtual Multi-megabit Access Path: Affordable and Available Internet and IP Access at Speeds Greater than T1," http://www.tiaranetworks.com/vmapwp.html, pp. 1-9 (1999).  "Web Workshop - Virtual Private Networking: An Overview," http://msdn.Microsoft.com/workshop/server/feature/vpnoww.asp, pp. 1-16 (May 29, 1998).  Ferguson, Paul and D. Senie, "Network Ingress Filtering: Defeating Denial of Service Attacks Which Employ IP Source Address Spoofing," http://andrew2.Andrew.cmu.edu/rfc/rfc2267.html, pp. 1-16 (January 1998).  "The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if							
"Virtual Multi-megabit Access Path: Affordable and Available Internet and IP Access at Speeds Greater than T1," http://www.tiaranetworks.com/vmapwp.html, pp. 1-9 (1999).  "Web Workshop - Virtual Private Networking: An Overview," http://msdn.Microsoft.com/workshop/server/feature/vpnovw.asp, pp. 1-16 (May 29, 1998).  Ferguson, Paul and D. Senie, "Network Ingress Filtering: Defeating Denial of Service Attacks Which Employ IP Source Address Spoofing," http://andrew2.Andrew.cmu.edu/rfc/rfc2267.html, pp. 1-16 (January 1998).  "The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linuxmag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if		"Tunnel Switchi	ng: 3Com Tecl	nnology Boosts VPN	Security and	d Flexibility,'	,
Speeds Greater than T1," http://www.tiaranetworks.com/vmapwp.html, pp. 1-9 (1999).  "Web Workshop - Virtual Private Networking: An Overview," http://msdn.Microsoft.com/workshop/server/feature/vpnovw.asp, pp. 1-16 (May 29, 1998).  Ferguson, Paul and D. Senie, "Network Ingress Filtering: Defeating Denial of Service Attacks Which Employ IP Source Address Spoofing," http://andrew2.Andrew.cmu.edu/rfc/rfc2267.html, pp. 1-16 (January 1998).  "The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linuxmag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if							
"Web Workshop - Virtual Private Networking: An Overview," http://msdn.Microsoft.com/workshop/server/feature/vpnovw.asp, pp. 1-16 (May 29, 1998).  Ferguson, Paul and D. Senie, "Network Ingress Filtering: Defeating Denial of Service Attacks Which Employ IP Source Address Spoofing," http://andrew2.Andrew.cmu.edu/rfc/rfc2267.html, pp. 1-16 (January 1998).  "The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609, Draw line through citation if		<b>I</b>	_				
http://msdn.Microsoft.com/workshop/server/feature/vpnovw.asp, pp. 1-16 (May 29, 1998).  Ferguson, Paul and D. Senie, "Network Ingress Filtering: Defeating Denial of Service Attacks Which Employ IP Source Address Spoofing," http://andrew2.Andrew.cmu.edu/rfc/rfc2267.html, pp. 1-16 (January 1998).  "The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linuxmag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if		1				p.html, pp. 1	-9 (1999).
Ferguson, Paul and D. Senie, "Network Ingress Filtering: Defeating Denial of Service Attacks Which Employ IP Source Address Spoofing," http://andrew2.Andrew.cmu.edu/rfc/rfc2267.html, pp. 1-16 (January 1998).  "The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if							
Attacks Which Employ IP Source Address Spoofing," http://andrew2.Andrew.cmu.edu/rfc/rfc2267.html, pp. 1-16 (January 1998).  "The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if							
http://andrew2.Andrew.cmu.edu/rfc/rfc2267.html, pp. 1-16 (January 1998).  "The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if						ing Denial of	Service
"The NetBoost Policy Engine: Comprehensive Platform Enables Today's Leading Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if						uary 1008)	
Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation, pp. 1-9 (1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if							ding Policy
(1998).  "The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998)  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if							
"The NetBoost Policy Appliance: Device Enables Concurrent Operation of Multiple Policy Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if		•	pheadons to O	perate at Luir Wife 5	pood, men	Jour Corpore	
Enforcement Applications to Operate at Full Wire Speed," NetBoost Corporation (1998).  "NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998).  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if			Policy Appliance	ce: Device Enables C	oncurrent O	peration of M	Iultiple Policy
"NetBoost PE – 1000: Network Application Engine," NetBoost Corporation (1998).  NetBoost SKD: Software Development Kit," Net Boost Corporation (1998)  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if		Enforcement Ar	plications to O	perate at Full Wire S	peed," NetB	oost Corpora	tion (1998).
NetBoost SKD: Software Development Kit," Net Boost Corporation (1998)  "A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if							
"A New Breed: The Net Boost Platform for Policy Enforcement Applications," NetBoost Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if							·
Corporation, pp. 1-11 (1998).  Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if							," NetBoost
Russell, Paul, "Keeping the TCP/IP Stream Flowing," Linux Magazine, http://www.linux-mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if		Corporation, pp.	1-11 (1998).	•			
mag.com/1999-08/bestdefemse02.html, pp. 1-8 (August 1999).  Examiner:  Date Considered:  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if		Russell, Paul, "I	Ceeping the TC	P/IP Stream Flowing	"" Linux Ma	gazine, http:/	//www.linux-
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if							
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if							
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if							
	Examiner:			Date Considered:			
	EVALUATED: 1-12-115	l aitation paraidanadt	nathor or not alter	lion is in conformance ::	ith MDED S S	00: Draw line 4	arough citation if
							nough Glation ii